

## A B S T R A C T

## A SYSTEM FOR COMMUNICATION BETWEEN PRIVATE AND PUBLIC IP NETWORKS

5

A system for communication between a first computer terminal (1) in a private IP network (7) and a second computer terminal (5) in a public IP network includes a network boundary equipment (3). According to the 10 invention, said communications system further includes a mediation system (2) in the private IP network that is associated with said first terminal (1) and is adapted to make an IP interface available to said second terminal (5) and a control server (4) in the public IP network 15 able to control said mediation system 2 via a communications tunnel (6) through said network boundary equipment (3). Application to IP communication between public networks and private networks.

20

25

30

Translation of the title and the abstract as they were when originally filed by the 35 Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.